

# Cal/Ecotox

## Exposure Factors for San Joaquin Kangaroo Rat (*Dipodomys nitratoides*)\*

Page 1

Endpoint Type	Endpoint Value	Error	Range	Units	Sex	Life Stage	Location	Note	Reference
Age at Fledging, Metamorphosis, Weaning			21 - 24	d	NR	Juvenile	Lab	a	1
Age at Sexual Maturity	84			d	F	Adult	Lab	b	1
Body Weight - Mean	see citation			g	NR	Juvenile	Lab	c	1
Body Weight - Mean	2.2		1.5 - 3.5	g	B	Neonate	Lab	d	2
Clutch or Litter Size	2.3		1 - 3	pups/litter	F	Adult	Lab	e	1
Clutch or Litter Size	2			young/litter	F	Adult	Lab	f	2
Duration of Incubation or Gestation	32			d	F	Adult	Lab	g	1
Growth Rate	2.5 (0d); 5.0 (10d); 9.0 (17d); 16.9 (33d); 19.1 (40d)			g	NR	Juvenile	Lab	h	2
Population Density			3.0 - 3.8	#/ha	NR	NR	Tulare; CA	i	3
Population Density			10.3 - 20.2	#/ha	NR	NR	San Luis Obispo; CA	j	3
Population Density			4.9 - 6.1	#/ha	NR	NR	Fresno; CA	k	4
Population Density			1 - 25	#/ha	NR	NR	CA	l	5
Time of Mating/ Laying	review				B	Adult		m	6

### Notes

- a N=NR
- b earliest age of conception; N=NR
- c figure of changes in weight over time; N=NR; Age=0 - 140 d
- d N=7; Age=at birth; adults captured near Fresno
- e N=12 litters
- f N=NR; adults captured near Fresno
- g N=2
- h body weight at various ages (0-40d); N=1; Age=0-40d
- i range of average population density in 2 habitat types; N=11-18/habitat type; Pixley National Wildlife Refuge
- j range of average population density over 3 yrs; N=10-18/yr; Elkhorn Plain Ecological Reserve
- k range for 2 sites; mean density for 4 sampling periods; N=68 - 326 animals/site; Feb. - May; Whitesbridge Rd.
- l range of monthly densities at various sites; N=3,690 trap nights; Jan. - May; Naval Air Station, Lenmoore
- m N=NR

### References

- 1 Eisenberg, John F. and Donald E. Isaac. 1963. The reproduction of heteromyid rodents in captivity. J. Mammal. 44:61-67.
- 2 Culbertson, A.E. 1946. Observations on the natural history of the Fresno kangaroo rat. J. Mammal. 27:189-193.
- 3 Williams, Daniel F. and David J. Germano. 1992. Recovery of endangered kangaroo rats in the San Joaquin Valley, California. Trans. West. Sect. Wildl. Soc. 28:93-106.
- 4 Koos, Karen A. 1977. The Fresno kangaroo rat population survey, 1977 (Final Report). Sacramento, CA: California Department of Fish and Game, Nongame Wildlife Investigations. Project E-1-1 ed. 10 p.
- 5 Morrison, Michael L., L. Scott Mills and Amy J. Kuenzi. 1996. Study and management of an isolated, rare population: the Fresno kangaroo rat. Wildl. Soc. Bull. 24:602-606.
- 6 Best, Troy L. 1991. *Dipodomys nitratoides*. Mamm. Species. 381:1-7.

\*Cal/EPA, OEHHA and the University of California Regents are not responsible for damages of any kind resulting from the use of or reliance on information in this report. Users are encouraged to consult the original data. Updated: February 1999.